## Approved For Release 2005/02/07 EJA-RDP78B04770A001400010024-1

MEMORANDUM FOR: Chief, Development & Engineering Division, TSSG

NPIC/TSSG/DED-1565-69 10 April 1969

25X1

25X1

| SUBJECT   | : Evaluation   | n of the Mor  | ocular Rap   | oid Alignment  | Device,   |
|---|--|---|--|--|---|
| stereoscopic<br>aligned; that<br>or expanded,<br>scope before<br>This require<br>eyepieces what<br>stereoscopes<br>lenses provi | etographic recording pairs of photost is, they must in one dimension they can be present resulted in the capability of t | ographic ime<br>t be transle<br>ion or the o<br>roperly orice<br>in the devel<br>s attachment<br>Power Stereo<br>ity of compe | ages which ated, rotat other, under ented into lopment of ts to the coviewers. | are not inhered, and control of the microsta stereoscopy prototype and foom 70 M.  These anamory   | rently racted tereo- ic image amorphic icro- phic |
| by the anamodifficult to<br>the two imagedeveloped to<br>operator to<br>ments made w  | rever, it was fer property and sees would be desproved the sees observe the restrict the anamorat process, the recognition.  | s were time-<br>some means of<br>sirable. The<br>aperimposed<br>lative effect<br>phic eyepiec                                 | -consuming, of visual s he Rapid Al images tha ct of the i ces and to          | incomplete, superimposition in the superimpos | and on of ce was it the just- lize                |

- 3. The anamorphic eyepieces were not available when development objectives for the Rapid Alignment Device were being formulated and various parameters such as size and weight were arbitrarily chosen. During operational evaluation of the alignment device it became apparent that the instrument was too heavy for the anamorphic eyepieces and was damaging teflon bearings in the rotating joints of the eyepieces. Further evaluation of the instrument was discontinued.
- 4. Operational evaluation had been completed by the Scientific Division and the Missiles and Space Division of the Imagery Exploitation Group. However, experience with the anamorphic eyepieces during this evaluation indicated that it was as easy to align imagery by alternately closing one eye and then the other as it was to mount and remove the Rapid Alignment Device. This was a process recommended to, but previously rejected by the PI's. As a result, IEG has reported marginal value for the present instrument.

Declass Review by NGA.

Sketyded from automatic during and durings: (Continue)

## SECRET Approved For Release 2005/02/17 : CIA-RDP78B04770A001400010024-1

| 2 | ム | γ | 1 |  |
|---|---|---|---|--|

SUBJECT: Evaluation of the Monocular Rapid Alignment Device, Contract

- 5. IEG was also questioned about, and requested to comment on, whether the fundamental principle of superimposing the images from anamorphic eyepieces merited further development toward a lighter and more compact instrument. IEG reported that the principle was not of sufficient value to warrant further effort.
- 6. It is possible to solve the problems of size and weight of the alignment device. However, in view of the present marginal value of the instrument, and considering that its value will probably decrease as greater familiarity is gained from use of the anamorphic eyepieces, a modified version of the alignment device does not appear to be desirable.
- 7. It is therefore recommended that the Monocular Rapid Alignment Device be removed from the project list.

DED/R&DB-II/TSSG

Distribution:

Orig - Addressee

3 - NPIC/TSSG/DED

25X1

## Approved For Release 2005/02/17: CIA-RDP78B04770A001400010024-1

NPIC/TSSG/DED-1565-69 10 April 1969

25X1

25X1

| SUBJECT     | : _     | Evaluation  | of the  | Monocular   | Rapid  | Alignment  | Device, |
|-------------|---------|-------------|---------|-------------|--------|------------|---------|
|             |         |             |         |             |        |            |         |
|             | L       |             |         |             |        |            |         |
|             |         |             |         |             |        |            |         |
| 1. Ph       | otogre  | phic recon  | naissan | ce systems  | freque | ently reco | rd      |
| stereoscopi | c pair  | es of photo | graphic | : images wh | ich ar | e not inne | rently  |
| aligned; th | at is,  | they must   | be tra  | mslated, r  | otated | , and cont | racted  |
| or expanded | l, in d | me dimensi  | on or t | he other,   | under  | the micros | tereo-  |
|             |         |             |         |             |        |            |         |

This requirement resulted in the development of prototype anamorphic eyepieces which function as attachments to the Zoom 70 Micro-

stereoscopes and High Power Stereoviewers. These anamorphic

MEMORANDUM FOR: Chief, Development & Engineering Division, TSSG

lenses provide the capability of compensating for the misalignment often found in stereo reconnaissance imagery.

2. However, it was felt that the optical adjustments provided by the anamorphic eyepieces were time-consuming, incomplete, and difficult to achieve, and some means of visual superimposition of the two images would be desirable. The Rapid Alignment Device was developed to provide the superimposed images that would permit the operator to observe the relative effect of the individual adjustments made with the anamorphic eyepieces and to better visualize the alignment process, thereby speeding up and improving the alignment of stereo pairs.

- 3. The anamorphic eyepieces were not available when development objectives for the Rapid Alignment Device were being formulated and various parameters such as size and weight were arbitrarily chosen. During operational evaluation of the alignment device it became apparent that the instrument was too heavy for the anamorphic eyepieces and was damaging teflon bearings in the rotating joints of the eyepieces. Further evaluation of the instrument was discontinued.
- 4. Operational evaluation had been completed by the Scientific Division and the Missiles and Space Division of the Imagery Exploitation Group. However, experience with the anamorphic eyepieces during this evaluation indicated that it was as easy to align imagery by alternately closing one eye and then the other as it was to mount and remove the Rapid Alignment Device. This was a process recommended to, but previously rejected by the PI's. As a result, IEG has reported marginal value for the present instrument.

25X1

GROUP 1 Excluded from automatic downgrading and declassification

## **SECKET**Approved For Release 2005/02/17 : CIA-RDP78B04770A001400010024-1

|        | SUBJECT: Evaluation of the Monocu  | dar Rapid Alignment Device, Contract  |  |  |  |  |  |
|--------|--|---|--|--|--|--|--|
| 25X1   |  |   |  |  |  |  |  |
|        | whether the fundamental principle<br>anamorphic eyepieces merited furth<br>and more compact instrument. IEG  | 5. IEG was also questioned about, and requested to comment on, whether the fundamental principle of superimposing the images from anamorphic eyepieces merited further development toward a lighter and more compact instrument. IEG reported that the principle was not of sufficient value to warrant further effort. |  |  |  |  |  |
|        | the alignment device. However, is<br>of the instrument, and considering<br>crease as greater familiarity is  |   |  |  |  |  |  |
| - 1914 | 7. It is therefore recommend ment Device be removed from the property of the p | led that the Monocular Rapid Align-<br>roject list.   |  |  |  |  |  |
|        |  |   |  |  |  |  |  |
|        |  |   |  |  |  |  |  |
|        |  | DED/R&DB-II/TSSG  |  |  |  |  |  |
|        | Distribution: Orig - Addressee  V3 - NPIC/TSSG/DED   |   |  |  |  |  |  |
| 5X1    | NPTC/TSSC/DED/R&DR_TT  | 0 Apr 69)   |  |  |  |  |  |

25X1